

(19) United States

(12) Patent Application Publication (10) Pub. No.: US 2020/0234830 A1 COSTA et al.

Jul. 23, 2020 (43) **Pub. Date:**

(54) METHOD AND DATA PROCESSING UNIT FOR SELECTING A RISK ASSESSMENT **COMPUTER PROGRAM**

(71) Applicant: Siemens Healthcare GmbH, Erlangen

(72) Inventors: Maria Jimena COSTA, Nuemberg (DE); Klaus HEISSNER, Erlangen

(DE); Kirstin JATTKE, Nuernberg (DE); Ali KAMEN, Skillman, NJ (US)

(73) Assignee: Siemens Healthcare GmbH, Erlangen

(21) Appl. No.: 16/744,761

Filed: Jan. 16, 2020 (22)

(30)Foreign Application Priority Data

(EP) 19153273.8

Publication Classification

(51) Int. Cl. G16H 50/30 (2006.01)G16H 10/60 (2006.01)G16H 50/20 (2006.01)

(52) U.S. Cl. CPC G16H 50/30 (2018.01); G16H 50/20 (2018.01); G16H 10/60 (2018.01)

(57)ABSTRACT

A computer-implemented method is for displaying a graphical user interface containing a selection element to select one risk assessment computer program out of a patientrelated subset of a plurality of risk assessment computer programs of a patient on a display unit for an user. In an embodiment, the method includes retrieving a set of diseaserelated workflows; retrieving a plurality of risk assessment computer programs; selecting a disease-related dataset from the patient-related data record; determining at least one of the disease-related workflow stages from the set of diseaserelated workflows based on the selected disease-related dataset; determining a patient-related subset of the plurality of risk assessment computer programs based on the determined at least one of the disease-related workflow stage; and displaying the graphical user interface.

